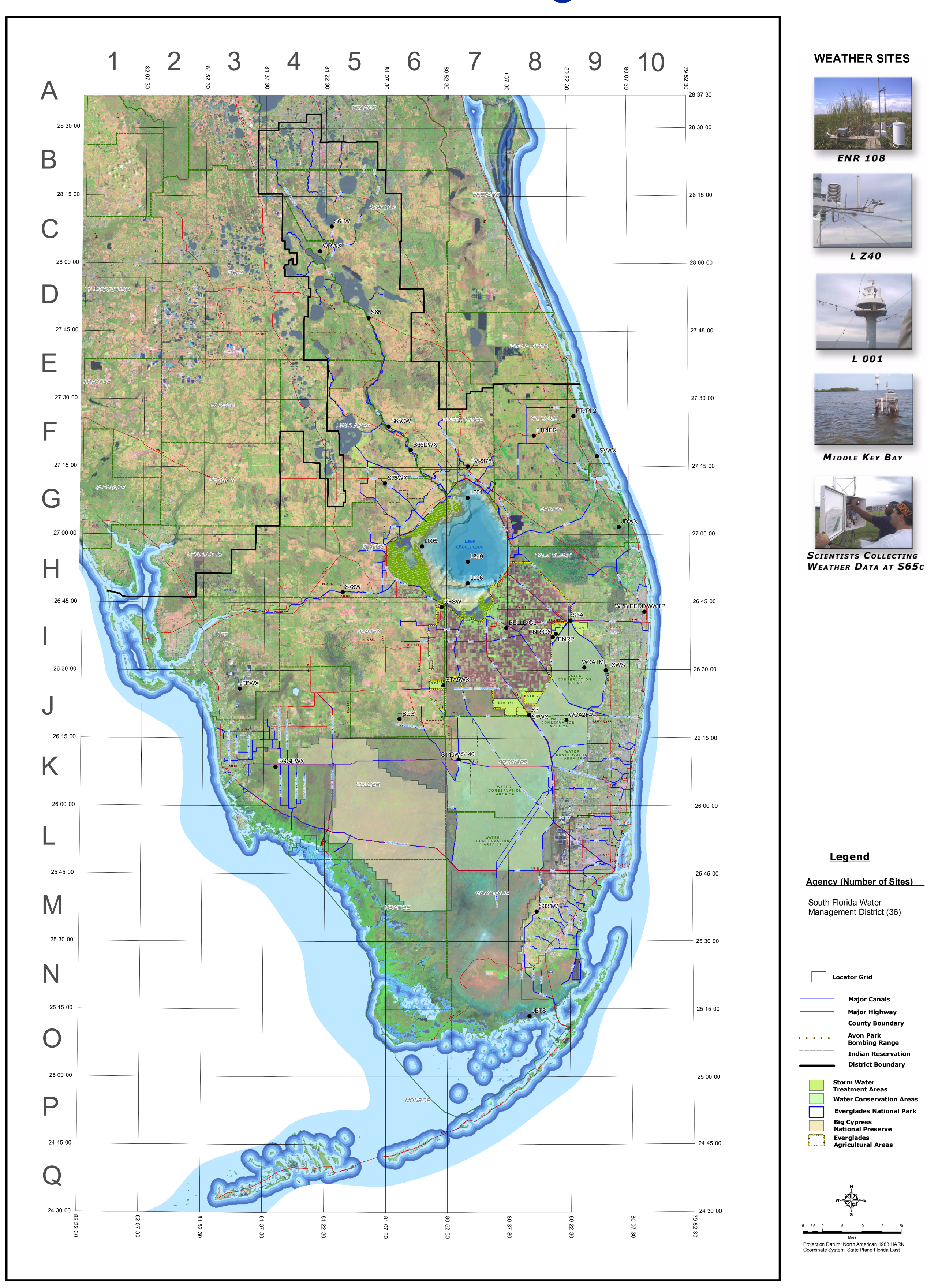
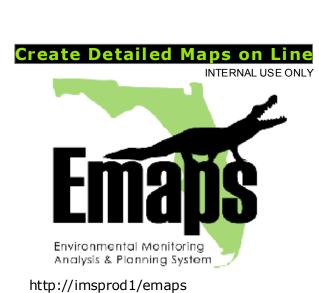
Active Weather Monitoring Locations

SITE INDEX

Site	Grid
3AS3WX	L 7
BCBNAPLE	K 3
BCSI	J 6
BELLE GL	17
CFSW	I 6
ENR308	18
ENRP	18
EVP376	F 7
FPWX	J 3
FT. Pl 2	F 9
FTPIER	F 8
JBTS	O 8
JDWX	G 9
L001	G 7
L005	H 6
L006	H 7
LXWS	J 9
LZ40	H 7
ROTNWX	J 6
S140	K 7
S140W	K 7
S331W	M 8
S61W	C 5
S65	D 5
S65CW	F 6
S65DWX	F 6
S7	J 8
S75WX	G 5 H 5
S78W S7WX	J 8
SGGEWX	K 4
STA5WX SVWX	J6
	F 9
WCA1ME	
WPB.EEDD	II 10
WRWX	C 4
WWTP	I 10







Weather Monitoring Sites are current and active SFWMD, USACE or USGS locations that reside in the DBHYDRO corporate database. Displayed Site locations have data within the last 90 days. Status of Non-District data is based on the date of the most recent data received. For Map information please contact: Rick Householder @ Ext. 6582 or Diane Smith @ Ext. 6813

For Database information please contact:

Brian Turcotte @ Ext. 6579 As of 1999, all Site coordinates are gathered using approved professional grade GPS Receivers with an accuracy level of two meters or higher.

Please Note: All Mapped Dots represent Sites where monitoring stations are located. Please see the following descriptions for further clarification.

Site / Station Definitions

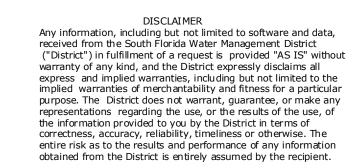
being a general approximation of associated stations.

STATION: A specific coordinate that indicates where data (observations, sampling or monitoring) is collected. Data are usually assigned to Stations by various classifications such as Stage, Flow, Weather, and Water Quality. A coordinate may have more than one Station associated to it. The name given to a station has traditionally been similar to, or an exact duplicate of, the corresponding site name (see "site" below). SITE: A representative point used to designate one or more Stations that are associated by proximity or project. Site level representation is to provide clarity for small scale mapping in lieu of displaying a high density of associated stations. The Site location is often based on the position of a recording device, such as a remote terminal unit (RTU), or can be derived from a common sense location between the associated stations. A Site should not be viewed as an area feature with specific boundaries but simply as a representative location of activity. Summary: Both a "Station" and "Site" represent a location for information, with station being specific to the collection of data and site

UPDATED 03/01/2006

South Florida Water Management District Department of Environmental Resource Assessment P.O. Box 24680 West Palm Beach, FL 33416-4680 (561)686-8800

Map Compostion by: Rick Householder, Diane Smith and Yao Yan (e-mail:ehouseh@sfwmd.gov, dbello@sfwmd.gov, yyan@sfwmd.gov) Geographic Information Systems



existing uses of real property.

This map is a conceptual tool utilized for project development only. This map is not self-executing or binding, and does not otherwise affect the interests of any persons including any vested rights or



WEATHER SITES

ENR 108

L 001

MIDDLE KEY BAY

<u>Legend</u>

Locator Grid

Major Canals

Avon Park

Storm Water Treatment Areas

Big Cypress

Everglades

National Preserve

Agricultural Areas

Major Highway

County Boundary

Bombing Range

Indian Reservation

District Boundary

Water Conservation Areas

Everglades National Park